b.) Listing of Claims.

(Original) A method for adjusting at least one portion of a light beam in a
microscope, wherein the portion is defined by an adjustable optical element and a
position, at which a device for adjusting is mounted, comprises the following
steps:

coupling in a light beam of a microscope into the device for adjusting the light beam and thereby generating a coupled in light beam in the device;

directing the coupled in light beam to at least two photo detectors wherein each of the photo detectors are spaced differently from the position;

determining the deviation of the coupled in light beam from the nominal position by the electrical signals of the photo detectors; and

adjusting the optical element by at least one set element for bringing the coupled in light beam into nominal position.

- 2. (Currently Amended) Method as defined in claim 1 wherein the adjustment of the optical element is carried out by the user, and the optical element and the <u>at least</u> one set element set elements to be changed are shown to the user on a display, so that the coupled in light beam is brought into the nominal position.
- 3. (Currently Amended) Method as defined in claim 1 wherein the adjustment of the optical element is carried out automatically and the optical element and the <u>at</u> <u>least one set element</u> set elements to be changed are shown a display and the actually and automatically changed set element is high lighted on the display, so that the coupled in light beam is brought into the nominal position.
- 4. (Currently Amended) Method as defined in claim 3 wherein the <u>at least one set elements</u> are operated electromechanically.

- 5. (Original) Method as defined in claim 1 wherein for visual control of the nominal position the coupled in light beam is positionable with reference to at least one visual aim mark.
- 6. (Currently Amended) Method as defined in claim 1 comprising the following steps:

determining the spatial position of the light beam in a portion of the microscope, wherein the coupled in light beam is guided to two photo detectors, which are configured as 2-dimensional position sensitive sensors, and

calculating the position of the light beam in the portion of the microscope relative to the defined optical axis form from the places of impact of the coupled in light beam on the position sensitive sensors.

- 7. (Currently Amended) Method as defined in claim 6 comprising the further steps: displaying the deviation of a place of impact of the light beam from the nominal position in graphical or numerical form on a display connected to a computer, wherein the computer is connected to the device for adjustment, and displaying the change of the places of impact of the light beam during the change of the at least one set element set elements.
- 8. (Original) Method as defined in claim 7 wherein the deviation of the places of impact from the nominal position of the coupled in light beam on the first photo detector is determined by first coordinates and is determined on the second photo detector by second coordinates.
- 9. (Original) Method as defined in claim 1 wherein a first position is placed between a light coupling in optic and a beam splitter.
- 10. (Original) Method as defined in claim 1 wherein a second position, is placed between a scan module and a scan optic.

- 11. (Original) Method as defined in claim 1 wherein a third position is placed between an optic and a microscope optic.
- 12. (Original) Method as defined in claim 1 wherein a fourth position is placed between a detection pinhole and a detector.
- 13. (Currently Amended) A microscope comprising:

an illumination source for illuminating a sample;

a microscope optics, wherein the illumination source and the microscope optics define an optical axis of the microscope;

at least one adjustable optical element is provided on along the optical axis of the microscope; and

at least one device for adjusting is by determining a position of a light beam with respect to the optical axis of the microscope, the device for adjusting being mounted at a position downstream from the optical element on along the optical axis of the microscope.

14. (Original) Microscope as defined in claim 13, wherein the device for adjusting comprises

means for coupling in a light beam to be adjusted into the device,

a coupling in point and a coupled in light beam are defined by the means for coupling in,

at least a first and a second detector, each positioned in different distances to the coupling point, and at least one beam splitter is provided in the coupled in light beam, wherein the beam splitter directs the coupled in light beam onto at least one of the photo detectors.

15. (Currently Amended) Microscope as defined in claim 13 14, wherein an at least one aim mark is provided for a visual control of the individual places of impact of the coupled in light beam on the first and the second photo detector and the aim

mark is placed apart from the coupling in point.

16. (Original) Microscope as defined in claim 14, wherein the photo detectors are

configured as 2-dimensional position sensitive sensors.

17. (Currently Amended) Microscope as defined in claim 13 16, wherein a computer

and a display are provided, and the deviation of the place of impact of the light

beam from a nominal position is shown in graphical or numerical form on the

display.

18. (Original) Microscope as defined in claim 17, wherein at least one adjustable

optical element together with several set elements is shown on the display, and at

least one of the set elements is high lighted, which needs to be changed for

adjusting the optical element in order to bring the coupled in light beam and

consequently the light beam into the nominal position.

19. (Original) Microscope as defined in claim 18, wherein the adjustment of the high

lighted set element is carried out by the user.

20. (Original) Microscope as defined in claim 18, wherein the adjustment of the

optical element is carried out automatically and the set elements are operated

electromechanically.

21. (Currently Amended) Microscope as defined in claim 13 14, wherein the

deviation of the places of impact from the nominal position of coupled in light

beam on the first photo detector is determined by first coordinates and on the

second photo detector is determined by second coordinates.

22. (Original) Microscope as defined in claim 13, wherein the microscope is a

confocal scanning microscope.

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- 23. (Original) Microscope as defined in claim 22, comprises a light coupling in optic, which couples the light coming from the illumination source into the optical axis of the confocal scanning microscope, an illumination pinhole is positioned downstream from the light coupling in optic, a beam splitter directing the illumination light beam onto a scan module, a scan optic, an optic and a microscope optic, which images the illumination light beam onto a sample and a detector with a detection pinhole for detecting the detection light beam.
- 24. (Original) Microscope as defined in claim 23, wherein a first position is placed between the light coupling in optic and the beam splitter.
- 25. (Original) Microscope as defined in claim 23, wherein a second position is placed between the scan module and the scan optic.
- 26. (Original) Microscope as defined in claim 23, wherein a third position is placed between the optic and the microscope optic.
- 27. (Original) Microscope as defined in claim 26, wherein a fourth position is placed between position a detection pinhole and the detector.

c.) Amendments to Drawings.

The substitute drawing sheets 2-5 are enclosed with this response. In Figs. 3-5, as explained in the corresponding description in the specification, first screen 120 is also called first view, because the screen provides the view.